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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/558,848	09/28/2006	James F. Riordan	CH920030006US1	7159
68168	7590	07/23/2009		
MICHAEL BUCHENHORN, P.A.				
8540 SW 83 STREET				
SUITE 100				
MIAMI, FL 33143				
EXAMINER				
WRIGHT, BRYAN F				
ART UNIT		PAPER NUMBER		
2431				
NOTIFICATION DATE		DELIVERY MODE		
07/23/2009		ELECTRONIC		

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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Office Action Summary

Application No.

10/558,848

Applicant(s)

RIORDAN, JAMES F.

Examiner

BRYAN WRIGHT

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 04 May 2009.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 25-30 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 25-30 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO/SE/US)
Paper No(s)/Mail Date _____
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 5/4/2009 has been entered. Claims 25 and 30 are amended. Claims 25-30 are pending.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

1. Claims 25-30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cohen et al. (US Patent Publication No. 2004/0148521 and Cohen hereinafter) and Copeland (US Patent No. 7,290,283), in view of Ricciulli (US Patent No. 6,473,405) and further in view of Bar et al. (US Patent Publication No. 2005/0021740 and Bar hereinafter).

2. As to claim 25, Cohen teaches a method for detecting attacks on a data communications network, the method comprising: using an intrusion detection sensor (e.g., IR) comprising intrusion detection code for: monitoring data traffic (e.g., traffic from the East, West, North, and South) on the network comprising a first group of addresses assigned to known users and a second group of addresses that are not assigned to the known users (see paragraph 120);

identifying an address belonging to the second group of addresses (i.e., ... teaches if it has been identified that TCP traffic from 10.2.3.4 to 10.2.3.5 on South is not authorized, the IR can cause attempted traffic of this sort in the South network to fail to operate correctly. In other words, while an IR according to specific embodiments of the invention may not do as well at protecting insiders from other insiders as it will for protecting insiders from outsiders [par. 122]);

spoofing a reply to a request associated with the identified address in order to detect data indicative of an attack (i.e., ... teaches spoofing is accomplished by in essence changing the source and destination fields by an offset. For example, an IR can be configured to translate a whole class B address space into another class B address space by offsetting all of the addresses by the difference between the two class B address spaces. From 10.2.*.* to 10.25.*.*, the translation is to add 23 to the class B field of the address space [par. 101]); listening for a response to the spoofing (i.e., ... teaches an ssh server is configured to listen on port 976 on the loopback interface, even though there is no real IP address on the IR [par. 227]);

determining from the response that the request is suspicious [par. 38];
generating an alert signal instructing a router to reroute the data traffic originating at the address assigned to the system transmitting the suspicious request to a disinfection address on the network (i.e., ... teaches reverser takes responses from that redirected destination and undoes the redirection for return packets so that they go back to the sender as if they came from the IP address they thought they sent the original packets to [par. 91]);

Cohen does not teach: sending an alert message to the disinfection address, wherein said alert message comprises attack identity data;

However, these features are well known in the art and would have been an obvious modification of the system disclosed by Cohen as introduced by Copeland. Copeland discloses:

sending an alert message to the disinfection address, wherein said alert message comprises attack identity data (to transmit an alert message containing attack identity data [col. 22, lines 55-60]);

Therefore, given the teachings of Copeland, a person having ordinary skill in the art at the time of the invention would have recognized the desirability and advantage of modifying Cohen by employing the well known features of transmitting an alert message containing attack identity data disclosed above by

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Copeland, for which network intrusion analysis will be enhanced [col. 22, lines 55-60].

Cohen in view of Copeland does not teach: and billing an entity for execution of at least one of the method steps, the charge being billed determined in dependence of one of: a size of the network, a number of the second group of the addresses monitored, a number of the first group of the addresses monitored, a volume of the data traffic inspected, a number of attacks identified, a number of the alert messages generated, a signature of the identified attack, a volume of rerouted data traffic, a degree of network security achieved, and a turnover of said entity.

However, these features are well known in the art and would have been an obvious modification of the system disclosed by Cohen in view of Copeland as introduced by Ricciulli. Ricciulli discloses:

and billing an entity for execution of at least one of the method steps, the charge being billed determined in dependence of one of: a size of the network, a number of the second group of the addresses monitored, a number of the first group of the addresses monitored, a volume of the data traffic inspected, a number of attacks identified, a number of the alert messages generated, a signature of the identified attack, a volume of rerouted data traffic, a degree of network security achieved, and a turnover of said entity (for purposes of billing for security relative and network traffic routing function Ricciulli provides the

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capability to provide cost analysis for pertinent security and network traffic control functions as prescribed by Cohen in view Copeland [Ricciulli; abstract]. Cohen in view of Copeland and Ricciulli provides a robust and scalable system warranting the desirability to provide billing for the execution of process steps relative to security and network traffic control).

Therefore, given the teachings of Ricciulli, a person having ordinary skill in the art at the time of the invention would have recognized the desirability and advantage of modifying Cohen in view Copeland by employing the well known features of network security and traffic control cost determination disclosed above by Ricciulli, for which network security and traffic control will be enhanced [Ricciulli; abstract].

The combination of Cohen, Copeland and Ricciulli does not expressly teach:

assigning unassigned addresses to an intrusion detection sensor such that any traffic directed at an unassigned address automatically arrives at the IDS.

However, these features are well known in the art and would have been an obvious modification of the system disclosed by the combination of Cohen, Copeland and Ricciulli as introduced by Bar. Bar discloses:

assigning unassigned addresses to an intrusion detection sensor such that any traffic directed at an unassigned address automatically arrives at the IDS

(to provide group of addresses to be monitored may be set by a system administrator (i.e., IDS) . Said group include unassigned "trap" addresses such that the trap addresses are not used by any actual computers in area and therefore incoming traffic destined for any of these trap addresses is anomalous and analyzed by the IDS [par. 62]).

Therefore, given the teachings of Bar, a person having ordinary skill in the art at the time of the invention would have recognized the desirability and advantage of modifying the combination of Cohen, Copeland and Ricciulli by employing the well known feature of trap (e.g., unassigned addresses) for which incoming anomalous traffic is detected as disclosed above by Bar, for which will enhance anomalous traffic detection [par. 62].

3. As to claim 26, Cohen teaches a method where the step of determining from the response comprises receiving no response within a specified time period (i.e., ... teaches comparing an incoming datagram to a set of stimulus/response rules, each rule providing a particular action to be performed regarding a datagram that matches that rule's associated stimulus [claim 20]).

4. As to claim 27, Cohen teaches a method where the step of determining from the response comprises receiving the response within a specified time period and comparing said response (e.g.. packet) to the attack identity data stored (i.e., matching rule) in memory, wherein the memory stores signatures

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identifying known attacks (i.e., ... teaches comparing an incoming datagram against one or more rules to determine a matching rule for a particular datagram.

[claim 19] ... further teaches comparing an incoming datagram to a set of stimulus/response rules, each rule providing a particular action to be performed regarding a datagram that matches that rule's associated stimulus [claim 20]).

5. As to claim 28, Cohen teaches a method where sending the alert message (i.e., response) comprising the attack identity data comprises sending data indicative of signatures (i.e., fingerprints) of identified known attacks (i.e., ... teaches IR is designed to utilize OS fingerprints from the Xprobe2 fingerprints file which can be obtain from Xprobe2 in order to spoof ICMP responses to Xprobe2 scans [par. 272]).

6. As to claim 29, Cohen teaches a method where the monitoring step comprises listening only for the data traffic directed to the second group of addresses [par. 272].

7. Claim 30 is rejected under 35 U.S.C. 103(a) as being unpatentable over Cohen in view of Copeland and further in view of Bar.

8. As to claim 30, Cohen teaches a method comprising steps of: using a disinfection server for: receiving an alert message sent from an intrusion detection sensor (i.e., ... teaches reverser takes responses from that redirected

destination and undoes the redirection for return packets so that they go back to the sender as if they came from the IP address they thought they sent the original packets to [par. 91]), sending a warning message (e.g., response) to an address assigned to the system, wherein said warning message comprises program code for eliminating the network attack when executed by the system originating the data indicative of the attack (i.e., ... teaches a command transmits a packet back to its sender while flipping one or more of the sending and receiving MAC, IP, and PORT values of the packet. Generally,

the packet is transmitted out of the same interface where it arrived and thus this command can be used on a logic module according to specific embodiments of the invention that has only one network interface. This type of response can cause an attacker to potentially connect back to their own computer system and possibly divert any malicious action back at the attacker's own computer system [par. 88]); supporting an entity in handling of the detected attack by one of providing instructions for use of, assistance in executing (e.g., counter action), and execution of disinfection program code (i.e., ... teaches a one or more distinct deceptive responses can be provided to an incoming packet further teaches FIG. 6 is a flowchart illustrating a general method for providing counter actions against attacking information systems according to embodiments of the present invention [par. 86]); and providing a report to the entity containing information related to one of alert, disinfection, rerouting, logging, and discarding of data traffic in the context of the detected attack (i.e., ... teaches logs to syslog or other file or logging method or system for capture and analysis by remote

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devices [par. 260]) Cohen does not teach: said alert message comprising data indicative of signatures of identified known attacks for identifying a system originating data indicative of a network attack;

However, these features are well known in the art and would have been an obvious modification of the system disclosed by Cohen as introduced by Copeland. Copeland discloses: said alert message comprising data indicative of signatures of identified known attacks for identifying a system originating data indicative of a network attack (to transmit an alert message containing attack identity data [col. 22, lines 55-60]);

Therefore, given the teachings of Copeland, a person having ordinary skill in the art at the time of the invention would have recognized the desirability and advantage of modifying Cohen by employing the well known features of transmitting an alert message containing attack identity data disclosed above by Copeland, for which network intrusion analysis will be enhanced [col. 22, lines 55-60].

The combination of Cohen and Copeland does not expressly teach:

assigning unassigned addresses to an intrusion detection sensor such that any traffic directed at an unassigned address automatically arrives at the IDS.

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However, these features are well known in the art and would have been an obvious modification of the system disclosed by the combination of Cohen and Copeland as introduced by Bar. Bar discloses:

assigning unassigned addresses to an intrusion detection sensor such that any traffic directed at an unassigned address automatically arrives at the IDS (to provide group of addresses to be monitored may be set by a system administrator (i.e., IDS). Said group include unassigned "trap" addresses such that the trap addresses are not used by any actual computers in area and therefore incoming traffic destined for any of these trap addresses is anomalous and analyzed by the IDS [par. 62]).

Therefore, given the teachings of Bar, a person having ordinary skill in the art at the time of the invention would have recognized the desirability and advantage of modifying the combination of Cohen and Copeland by employing the well known feature of trap (e.g., unassigned addresses) for which incoming anomalous traffic is detected as disclosed above by Bar, for which will enhance anomalous traffic detection [par. 62].

Response to Arguments

Applicant's arguments with respect to claims 25-30 have been considered but are moot in view of the new ground(s) of rejection. The Examiner contends Bar provides the assignment of unassigned address for purposes of anomalous traffic detection.

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to BRYAN WRIGHT whose telephone number is (571)270-3826. The examiner can normally be reached on 8:30 am - 5:30 pm Monday -Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Korzuch can be reached on (571) 272-7589. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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/BRYAN WRIGHT/

Examiner, Art Unit 2431

/William R. Korzuch/

Supervisory Patent Examiner, Art Unit 2431